WATER FLOW AND WATER PRESSURE TESTS REPORT GEOLOGIC INVESTIGATIONS

Part 1								
State	County	Date						
Watershed	- Site No. or Name							
No. of Hole	Casing Size and Depth							
Size Perforated Outer Pipe (I.D.)	No. and Size Perforations							
Pump No.	Flow Meter No.							
Pump Rating Curve* Attached Av	railable at							
Flow Meter Calibration Curve Attached Available at								
Static Water Level feet below top of hole at date of test								
Pressure Gage Height feet above top of h	ole. Rig Type	•						
 Water Column Pressure (P) is computed for eac If interval tested is below water table, mult water level. P is negative if artesian pressu If above water table, multiply .43 psi by di upper and lower packer. 	iply 43 psi by difference in elevation, in feet, ire raises water above the gage elevation or;	. 00						
A brief narrative of test results and conclusions	follows Part IV of this report.							
* Attach pump rating curve if flow meter is not	used.							

Part II — Pressure Holding (Max. 50 psi) Test Data

	Section of Hole Tested				Time (mins) required for pressure drop from psi to:					
Test	Depth		Elevation	40	30	20	10	0	_	
No.	From	То	From	То	psi	psi	psi	psi	psi	Remarks
1										
2										
3										
4										
5										
6									1	
7										
8			I							
9										
10										